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GRUSHINSKIY, N.P.; SAGITOV, M.U.

REPER S

Gravity observations during a total solar exlipse. Vest. Most. un. Ser.3: Fiz., astr. 17 no.5:46-53 S-0 *62. (MIRA 15:10)

1. Kafedra nebesnoy mekhaniki i gravimetrii Moskovskogo universiteta. (Gravity) (Eclipses, Solar)

33428 \$/033/62/039/001/012/013

E032/E514

3,2500 (1080,1041,1057)

Grushinskiy, N.D. and Sagitov, M.U.

APPROVEDER REPRESENTATION DE LA COMPENSA DE LA COMP

Some considerations on the gravitational field of AUTHORS: TITLE:

PERIODICAL: Astronomicheskiy zhurnal v.39, no.1, 1962, 151-157

The gravitational field of the moon is discussed on the basis of the latest published information. Published values for the ratio of the mass of the earth to the mass of the moon and for the mean radius of the moon are used to show that the average gravitational acceleration at the surface of the moon is 162.69 + 0.20 cm sec 2. In the second section the authors are concerned with the variation of the gravitational field of the moon both in space and in time Assuming that the moon may be tooked upon as a triaxial ellipsoid, it is shown that the normal distribution of the gravitational acceleration is given by

 $\gamma(s,\lambda) = \frac{\gamma_a + \gamma_b}{2} \left[1 - 0.00057 \sin^2 s + 0.00008 \cos^2 s \cos^2 s \right].$ (10)

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Some considerations on the ...

S/033/62/039/001/012/013 E032/E514

The four larest English-language references read as follows: Ref.b: E. Rabe, Astron.J., 55, 4, 1950; Ref.7, E. Delano, fbid, 55, 5, 1950; Ref.d: H. Jeffreys, Monthly, Notices Roy, Astron. Soc., 102, 194, 1948; Ref. H: G. M. Clemance, Astron.J., 55, 6, 1948.

ASSOCIATION: Gos, astronomicheskiy in-t im P. K. Shternberga (State Astronomical Institute imeni P. K. Shternberg)

SUBMITTED: October 21, 1961

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BOOK EXPLOITATION

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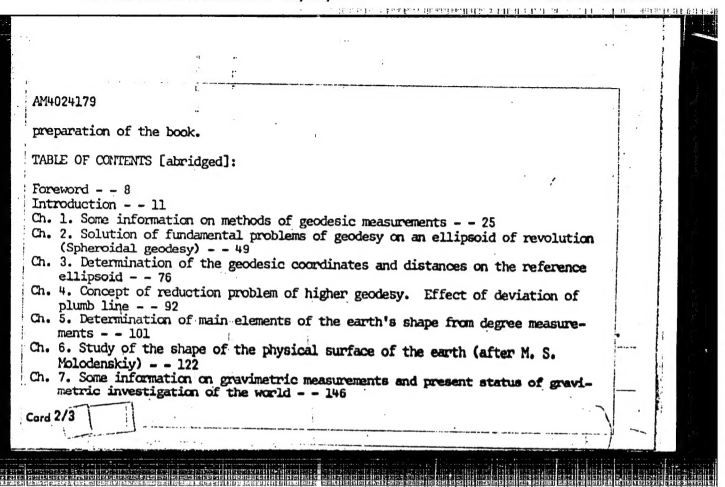
Grushinskiy, Nikolay Panteleymonovich

Theory of the shape of the earth (Teoriya figury* Zemli) Moscow, Fizmatgiz, 63. 0446 p. illus., biblio., maps. University textbook. Errata slip inserted. 5,300 copies printed.

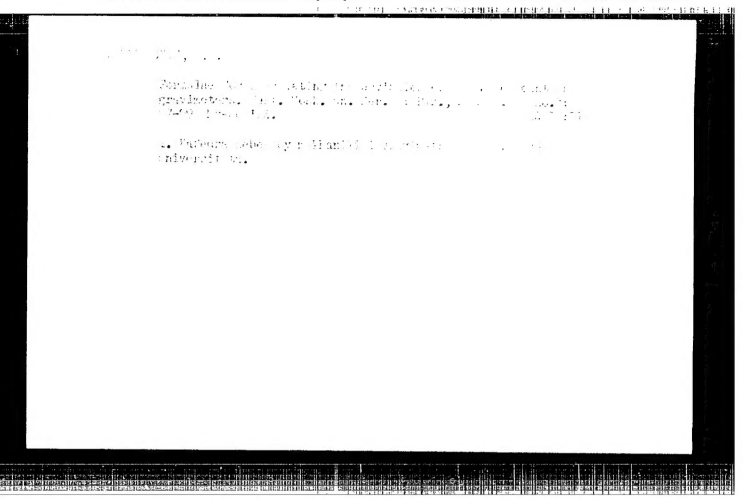
TOPIC TAGS: shape of earth, earth shape, earth figure, geometric method, astronomic method, gravimetric method, higher geodesy, spherical geodesy, normal gravitational field, anomalous gravitational field, astronomic gravimetric leveling

PURPOSE AND COVERAGE: This text is designed for students of gravimetry and astronomy of the physics and physics-mathematics departments of universities, and also gravimetry geodesy students in geodetic institutes as well as similar departments in military academies. It is based on lectures delivered by the author at the Moscow University for astronomy students, and covers the two ways of determining the shape of the earth — by geodesy and by gravimetry. The author thanks the reviewer A. A. Mikhaylov, the scientific editors V. V. Brovar and A. I. Frolov, who edited the first five chapters, and also his colleagues M. U. Sagitov, M. S. Yarov-Yarovoy, V. G. Demin, G. D. Marchuk for many valuable hints made during the

Card 1/3



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Ch. 8. Force of gravity. Necessary information from the theory of the newtonian potential 157 Ch. 9. Spherical functions 189 Ch. 10. Normal gravitational field of the earth. Normal earth ellipsoid 221 Ch. 11. Problem of regularization of the earth and reduction of the force of gravity 268 Ch. 12. Anomalous gravitational field. Geoid of regularized earth 301 Ch. 13. Deflection of plumb lines 326 Ch. 14. Study of the shape of the physical surface of the earth 362 Ch. 15. Concept of astronomical-gravimetrical leveling 392 Ch. 16. Concept of calculation of unperturbed orbits. The two-body problem 403 Ch. 17. Determination of the oblation of the earth from lunar-solar precession and inequalities in the motion of the moon 418 Ch. 18. Concept of perturbed orbits. Principles of determination of the parameters of the shape of the earth from perturbations of orbits of artificial earth satellites 423 Literature 436		Commence of the Commence of th
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L 19622-65 EWT(1)/FCC/EEC(t) Po-4/P1-4 AFETR GW 5/0188/64/000/005/0046/0049

AUTHOR: Grushinskiy, N. P.; Burova, N. G.; Turbeyeya, M. I.

TITLE: Construction of a schematic map of the thickness of the earth's crust

SOURCE: Moscow. Universitet. Vestnik. Seriya 3. Fizika, astronomiya, no. 5.

TOPIC TAGS: earth crust, surface relief, Bouguer anomaly, Moho discontinuity

ABSTRACT: This paper is an extension of previous work by the authors on the relation between relief of the Mohorovicic discontinuity (Moho) and both gravity anomalies and surface relief. Coefficients for these relationships were calculated separately for different regions of the earth using parameters obtained from 287 stations with known anomalies and 482 stations with known elevations. Each value of crust thickness determined seismically was related to the value of the anomaly or elevation, averaged over the area in square degrees below the equator. Division of the earth was modified because of the lack of gravimetric and seismic data for some regions, such as Australia, and unreliable data for the Pacific Ocean. The

L 19622-65

ACCESSION NR: AP4047863

constants of the linear equations used in mapping the crust are tabulated for six major regions along with their r.m.s. errors. The depths to the Moho according to Bouguer anomalies were plotted at points corresponding to the centers of 5-degree trapezia and contours of equal depth, thereby mapping the relief of the Moho. A similar map was constructed on the basis of the surface relief of the earth. Comparison of the two maps showed fairly good agreement, that developed from surface relief showing smoother variations in thickness. The advantages of the method include: use of coefficients for major regions rather than universal ones; critical treatment of data; averaging according to clearly formulated rules; separate plotting according to anomalies and surface relief. The accuracy of the maps was checked by comparison with 147 seismically determined thicknesses collected by Solov'yev and Gurar and found to be on the order of 4 km, i.e., 10-12% low for the continents and 20% high above oceans. Orig. art. has: 4 tables, 4 maps and 2 equations.

ASSOCIATION: Kafedra nebesnoy mekhaniki i gravimetrii Moskovskogo universiteta (Department of Celestial Mechanics and Gravimetry, Moscow State University)

SUBMITTED: 20Sep63

ENCL: 00

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Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

ACC NR, AT6028022 SOURCE CODE: UR/0000/63/000/000/0105/0114 AUTHOR: Grushinskiy, N. P.; Sagitov, M. U. ORG: none TITLE: The role of sea currents in the studies of the external gravity field of SOURCE: Moscow. Universitet. Astronomicheskiye institut. Geologicheskiy fakul'tet. Morskiye gravimetricheskiye issledovaniya; sbornik statey, no. 2, 1963, 105-114 TOPIC TAGS: gravity, current velocity, Estvos correction, gravity anomaly, earth oblateness, OCEAN CURRENT, GRAVIMETRIC ABSTRACT: Gravitational measurements carried out on vessels in deep seas contain errors which are caused by the unknown velocity of deep currents. The current velocity and its direction change seasonally. Tide currents also play a role in the determination of gravity. There are three ways to determine the current velocity and direction: by direct measurements, by comparison of currents in adjacent points, or by taking current velocities from charts containing averaged current velocities. Measurements of Soviet scientists stated that in the Pacific the current velocity at the depth of 750 m is one half of that at the surface. The Estvos correction for stream velocities in depth from 0.2 to 0.8 m/sec is from 3 to 12 milligalls. The means value of gravity anomalies caused by streams was found to be equal to 5 mgl. Card 1/2

Nones with gravity anomalies of several mgal are distributed in oceans by latitude and stretch tens of thousands of km. Gravity anomalies were expanded into series of spherical functions, and the Estvos corrections may cause rough errors in the oblateness of the Earth. The authors expressed thanks to L. P. Pellinen for discussions and A. I. Shabanova and L. N. Kharmadzhev for their help. Orig. art. has:

SUB CODE: 08/ SUBM DATE: 22Nov63/ ORIG RE:F 006/ OTH REF: 002

6. Kucht AA. 5 +1.3 KK

107-5-16/54

Grushka, Chenek, President of the Central Committee of SVAZARM, Lieutenant AUTHOR:

TITLE: Radioamateur's Sport in Czechoslovakia General.

(Radiolyubitel'skiy sport v Chekhslovakii)

Periodical: Radio, 1956, Nr5 p. 14 (USSR)
ABSTRACT: SVAZARM means Society for Aiding the Army of the Czechoslovakian Republic (Obshchestvo sodeystviya armii Chekhoslovatskoy Respubliki). The Society has many local radioham groups.

> In 1955 the members of the Society helped to keep radio communications during the motocycle contest, Gotval'dov town; also in the sport contest in Prague, also in a ski contest where 323,000 people participated.

In 1954 two Czechoslovakian radio stations OKIKAX and OKIKRC established amateur radio communication at a distance 200 km on 1215 mc. In 1955 near Brno the Czechoslovakian hams established communication at a distance 500 m on 3300 mc.

A new instrument for determining the quality of concrete and other, conventional devices were demonstrated at the recent exhibition in Prague.

16 best radiohams were awarded the title of Master of Sport; among them: Iozef Sedlachek, Vladimir Mosh, Iozef Mazkovich, Irzhi Mrazek, Yan Shima, Emil' Glom, lozef Steglik of Prague, Genrikh Chinchura and Pavel Khorvat Card 1/2 of Bratislava, Iozef Krchmarik of Novoye Mesto over Vag, Irzhi Gudets

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

Radioamateur's Sport in Czechoslovakia

107-5-16/54

of Cheshski Brod, Yaroslav Gozman of Podebrad, Eduard Marynik of Piyeshtyana, Milosh Svoboda of Turnov, Vatslav Mantsl of Pil'zen'.

(All names given in Russian transliteration).

ASSOCIATION: Central Committee of SVAZARM.

AVAILABLE: Library of Congress.

Card 2/2

CIA-RDP86-00513R000617120012-1" APPROVED FOR RELEASE: 08/10/2001

10-58-3-19/29

AUTHORS:

Grushka, E., Votrubets, Ts. (Czechoslovakia)

TITLE:

BEST?

Second Scientific Conference on Economic Geography in Czechoslovakia (II nauchnaya konferentsiya po ekonomicheskoy geografii v Chekhoslovakii)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geograficheskaya, 1958, Nr 3, pp 129-133 (USSR)

ABSTRACT:

This is a translation of a Czechoslovakian-language article (Translators Yu.A. Demidovich and Yu.L. Pivovarov) published by the Czechoslovakian Academy of Sciences.

AVAILABLE:

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Card 1/1

1. Geography - Economic aspects - Czechoslovakia

EWT(1)/EWP(e)/EPA(s)-2/EWT(m)/EPF(c)/EEG(k)-2/EWP(1)/EPR/T/EWP(t)/ EMP(b)/EWA(c) Pq 4/Pr ACCESSION NR: AP5013727 -IJP(c) UR/0070/65/010/003/(1428/0429 548.0.537 AUTHOR: Grushka, K. TITLE: Measuring coefficients of electrostriction in ammonium dihydrophosphate SOURCE: Kristallografiya, v. 10, no. 3, 1965, 428-429 TOPIC TAGS: electrostriction, piezoelectric effect, crystallography ABSTRACT: Coefficients of electrostriction were measured using two ADP samples in the form of rectangular bars consisting of ZX t 22°30' and XY t 45° cuts with dimensions l=36.68 and 51.69 mm; b=6.46 and 7.50 mm; and t=2.11 and 2.48 mm respectively. Electrodes were of aluminum foil and covered 80% of the principal face area to eliminate surface breakdown. The applied electric field intensity was of the order of 106 watt 1. Heasurements were made using the interferometric method of observing the longitudinal static elongation or contraction of samples Sit produced by an applied electric field R_0^2 . The measured quantities, with an accuracy Card 1/2

L 57577-65 ACCESSION NR: AP5013727 of 15%, are as follows: Q ₁₁₃₃ = 7.9·10 ⁻¹⁹ m ² V ⁻² ; Q ₂₂₁₁ + Q ₃₃₁₁ = 1.9·10 ⁻¹⁹ m ² V ⁻² . In evaluating the effect of electric field on the frequency constant of longitudinal oscillations it was established that the frequency change Δf(E) does not exceed ance of new electric, mechanical and other properties as second and higher order during the piezoelectric crystals is associated with the change in crystal symmetry during the piezoelectric effect. Orig. art. has: 1 formula. ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Longosova (Hoscom Submitted: 13Apr64 ENCL; 00 SUB CODE: SS, EM NO REF SOV: 002	ここで 計算分割する
of 15%, are as follows: $Q_{1133} = 7.9 \cdot 10^{-19} \text{m}^2 \text{V}^{-2};$ $Q_{2211} + Q_{3311} = 1.9 \cdot 10^{-19} \text{m}^2 \text{V}^{-2}.$ In evaluating the effect of electric field on the frequency constant of longitudinal oscillations it was established that the frequency change $\Delta f(E)$ does not exceed ance of new electric, mechanical and other properties as second and higher order during the piezoelectric crystals is associated with the change in crystal symmetry during the piezoelectric effect. Orig. art. has: 1 formula. ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Loncacosova (Moscow Submitted: 13Apr64 ENCL; CO SUB CODE: SS, EM	
Q ₁₁₃₃ =7.9·10 ⁻¹⁹ m ² V ⁻² ; Q ₂₂₁₁ +Q ₃₃₁₁ =1.9·10 ⁻¹⁹ m ² V ⁻² . In evaluating the effect of electric field on the frequency constant of longitudinal oscillations it was established that the frequency change Δf(E) does not exceed ance of new electric, mechanical and other properties as second and higher order effects in piezoelectric crystals is associated with the change in crystal symmetry during the piezoelectric effect. Orig. art. has: 1 formula. ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Longasova (Moscow State University) SUBMITTED: 13Apr64 ENCL; 00 SUB CODE: SS, EM	
Q ₂₂₁₁ + Q ₃₃₁₁ = 1.9·10 ⁻¹⁹ m ² V ⁻² . In evaluating the effect of electric field on the frequency constant of longitudinal oscillations it was established that the frequency change Δf(E) does not exceed ance of new electric, mechanical and other properties as second and higher order during the piezoelectric crystals is associated with the change in crystal symmetry during the piezoelectric effect. Orig. art. has: 1 formula. ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lononosova (Moscow Submitted: 13Apr64 ENCL; 00 SUB CODE: SS, EM	
In evaluating the effect of electric field on the frequency constant of longitudinal oscillations it was established that the frequency change Af(E) does not exceed the corresponding quality Af(E)/fE to 11mV-1 for quartz resonators. The appearance of new electric, mechanical and other properties as second and higher order during the piezoelectric crystals is associated with the change in crystal symmetry during the piezoelectric effect. Orig. art. has: 1 formula. ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lononosova (Moscow State University) SUBMITTED: 13Apr64 ENCL; 00 SUB CODE: SS, EM	
In evaluating the effect of electric field on the frequency constant of longitudinal oscillations it was established that the frequency change Af(E) does not exceed the corresponding quality Af(E)/fE to TlmV-1 for quartz resonators. The appearance of new electric, mechanical and other properties as second and higher order during the piezoelectric crystals is associated with the change in crystal symmetry during the piezoelectric effect. Orig. art. has: 1 formula. ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lononosova (Moscow State University) SUBMITTED: 13Apr64 ENCL; 00 SUB CODE: SS, EM	
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APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

AUTHOR:

Grushke G. A.

72-58 5-9/1B

TITLE:

quick Radiation Drying of Ceramic Tiling (Storostnaya radiatsionnaya sushka keramicheskikh oblitsovochnykh plitok)

PERIODICAL:

Steklo i Keramika, 1958,

Er 5, pi 29-33 (USSR)

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ABSTRACT:

As shown by the works of G. A. Koveliman. Bruslinskava and P. V. Sokolov (ref. 1), the drying time of cerumic floor tile is considerably reduced by radiation drying. In this connection it is of interest to investigate the process of heat and mass exchange in the interior of the ceramic tiles during radiation drying. This way it becomes possible to determine an optimal regime for this way of drying as well as to select a rational construction of the drying plant. Corresponding experiments were carried out by the author at the MEI Laboratory (Chair for Drying Flants and Heat Exchange Apparatus). As samples served raw platings of the Factory for Acid-Proof Materials at Katuarovsk of a size of 155 x 155 x 4.8 mm and with a humidity content of 0.06-0.07kg/kg. In radiation drying the tiles are irradiated from both sides by ceramic radiators. In the case of combined drying the platings were additionally subjected to a hor

Card 1/3

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

Quick Radiation Drying of Ceram: Miling

72-58-5-9/10

air blast. At the same time, the kinetics of tile drying were investigated by measuring also the temperature in the interior of the plating. In many experiments the best technological properties of the tiles were found at a drying time of 4 minutes, at a temperature of the radiator of 550°C with a temperature drop between surface and center of the of 5°C in the first drying period. In figure 1 the curves of the kinetics during radiation drying are represented. In figure 2 a diagram is shown which was plotted by the author on the basis of the experimental data. These values were explained by the work by A. V. Lykov (ref. 1) which again is further explained by the author. In figure 3 the dependence of the drying intensity in the first period on the temperature drop between the surface and the center of the tile is shown. The obtained formula (5) proposed by P. D. Lebedev makes it possible to determine the intensity of combined drying as well as its duration by means of the parameters of the process. Based on the experiments carried out the construction of a continuous operation radiation plant can be proposed which is further described in detail. The experiments of the Drying Laboratory of the All-Union Heat Engineering Institute

Card 2/3

Quick Radiation Drying of Ceramic Tiling

72-58 -5-9/18

imeni F. E. Dzerzhinskiy as well as of the Laboratory for Drying Plants and Heat Exchange Apparatus of the Moscow Power Engineering Institute showed that the radiation drying plants operate more economically than other devices. They also take less space and are not complicated in their construction; therefore they are not expensive either. They can easily be introduced to a conveyer belt system. Putting them into operation can be achieved within 30-45 minutes with small heat losses. These plants can also be regulated easily. All this makes it also possible to reduce production costs of the process.

There are 3 figures and 5 Soviet references.

AVAILABLE:

Library of Congress

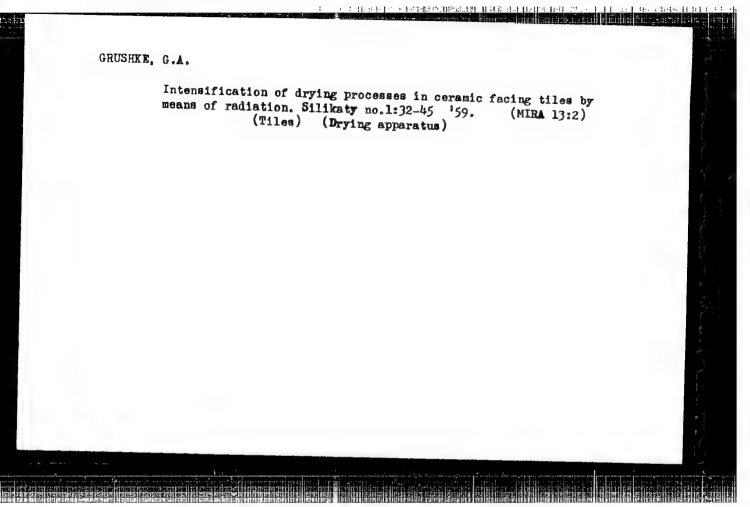
1. Ceramic materials--Processing 2. Radiation--Applications

Card 3/3

GRUSHKE, G.A., Cand Tech Sci — (diss) "Study of methods for intensitying the drying of ceramic tiles." Mos, 1059, 13 pp with graphs (Min of Higher Education USSR. Mos Order of Lenin Chem Tech Inst im D.I. Mendeleyev). Thair of the General Technology of Filicates) 126 copies (KL, 28-59, 126)

- 52 -

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"



KUNIN, N.F.; KUNIN, V.N.; GRUSHKEVICH, A.Ye.

Thermal ionization in a gasoline flame. Zhur.tekh.fiz. 32
no.4:485-487 Ap *62. (:IRA 15:5)

1. Chelyabinskiy politekhnicheskiy institut.

(Ionization of gases) (Combustion)

ABBULLAYEV, G., Geroy Sotsialisticheskogo Truda; GRUSHKIN, A., red.; ABBASOV, T., tekhred.

[Fulfilling the seven-year plan in two years; practices of the Karl Marx Collective Farm in Kalinin District of Tashkent Province] Semiletku - v dva goda; opyt kolkhoza im. Karla Markas Kalininskogo raiona Tashkentskoi oblasti. Tashkent. Gos.izd-vo Uzbekskoi SSR, 1960. 39 p. (MIRA 14:2)

 Predsedatel kolkhoza im. Karla Marksa Kalininskogo rayona Tashkentakoy oblasti (for Abdullayev). (Tashkent Province--Collective farms)

GALITSINSKIY, Panteleymon Konstantinovich; DEMIDOV, Sergey Ivanovich; OBUKHOV, Mikhail Nikolayevich; SAMOYLOV, Andrey Yemel'yanovich; GRUSHKIN, A., r.ed.; ABBASOV, T., tekhn. red.

[Cotton varieties in Uzbekistan; results of state variety testing for 1950-1959] Sorta khlopchatnika v Uzbekistane; itogi gosudarstvennogo sortoispytaniia za 1950-1959 gg. Tashketn, Gosizdat, UzSSR, 1962. 219 p. (MIRA 15:7)

- 1. GRUSHKIN, A. R.
- 2. USSR (600)
- 4. Burns and Scalds
- 7. Use of the floating drop method for rapid diagnosis of plasma loss in burns. Novosti med. no. 24, 1951.

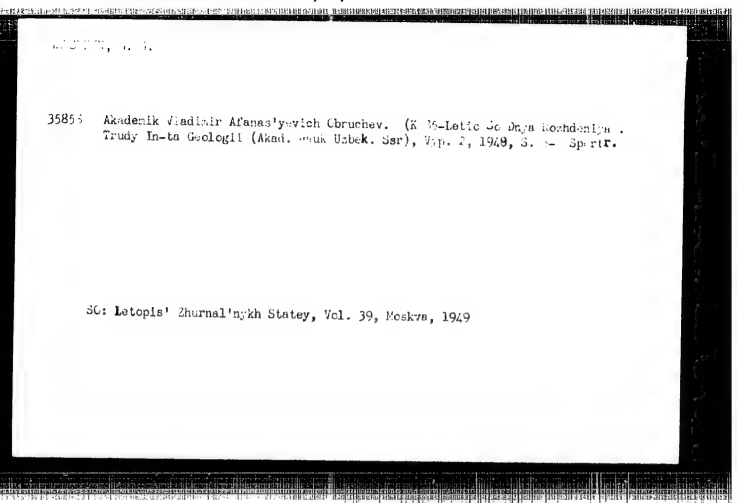
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

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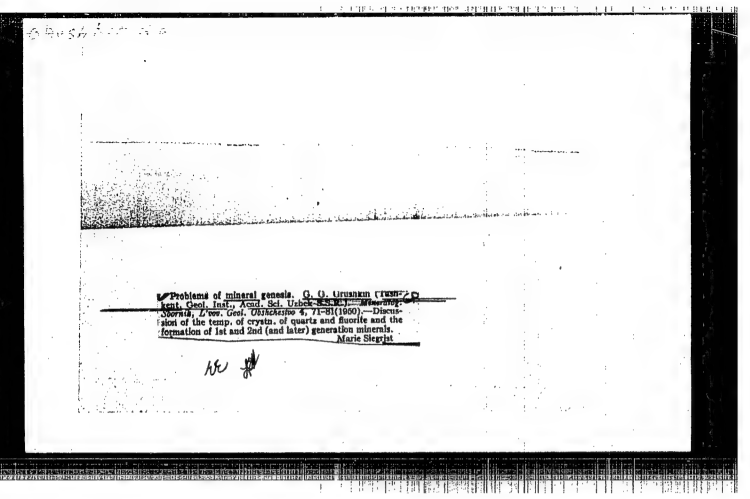
GRUJHYIY, A. R.

Director, Leningrad scientific research institute for first aid

"Left side appendicitis with transposition of the viscera," by B. N. Fostnikov, Vest. khir. no. 4 Jl-Ag 1952.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"



GRUSHKIN, G.G.; KHEL'VAS, I.G.

Crystallisation of hydrothermal quarts from colloid solutions. Min.sbor. no.5:113-126 51. (MIRA 9:12)

1. Institut geologii Akademii nauk UsSSR, Tashkent. (Quartz)

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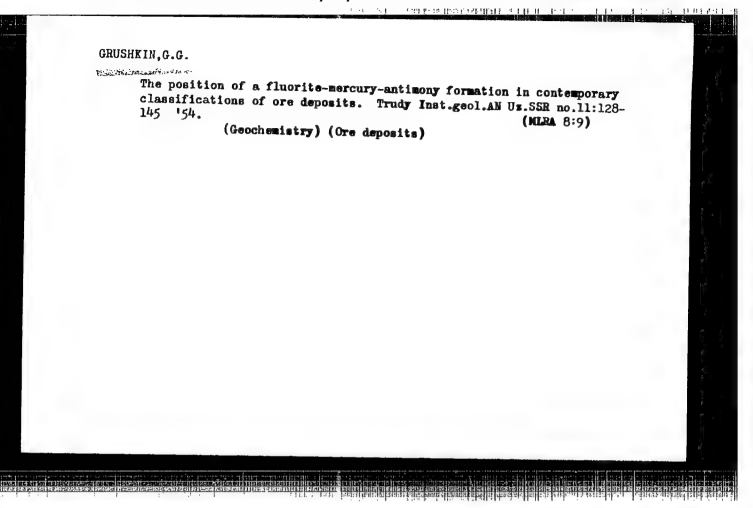
- 2. ULSR (600)
- 4. Ore Deposits
- Concerning R. M. Konstantinov's criticism of Yu. A. Bilibin's ideas on the vertical zonal structure in ore deposits. Tap. Vses. min. ob-va 82. No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, april 1953, Uncl.

GRUSHKIN, G.G.

Results of a thermometric study of calcites. Zap.Uz.otd.Vses.
min.ob-va no.6:109-115 '54. (MLRA 9:12)

1. Institut geologii Akademii nauk UzSSR.
(Calcite)



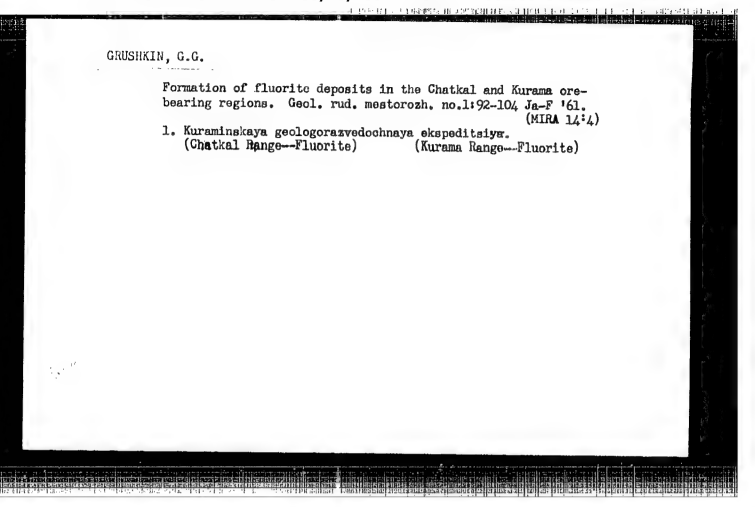
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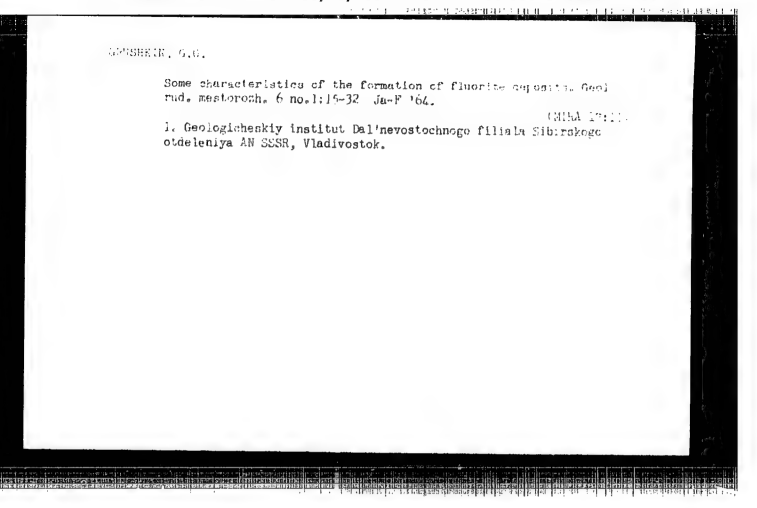
GRUSHKIN, G.G.

The relation between the uniformity of composition of ores and the uniformity of temperature conditions in their deposits. Zap.

Vses.min.ob-va 84 no.1:130-132 '55. (MIRA 8:5)

1. Institut geologii Akademii nauk Uzbekskoy SSR. (Ors deposits)





VELICHKO, I. T.: GRUSHKIN, M. P.;

Tobacco Industry

Avoiding filling package seams on the NS package filler. Tabak 13 No. 4 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. ULCLASSIFICED.

- 1. GRUSEKIN, N. . . TEN, A. L.
- 2. USSR (600)
- 4. Tobacco Industry
- 7. How we raise the level of production and the quality of the product. Tabak 13 no. 6, 1952.

9. Monthly List of dussian Accessions, Library of Congress, March 1953. Unclassified.

GRUSHKIN, M.P. [Hrushkin, M.P.]; RED'KA, Yu.M.

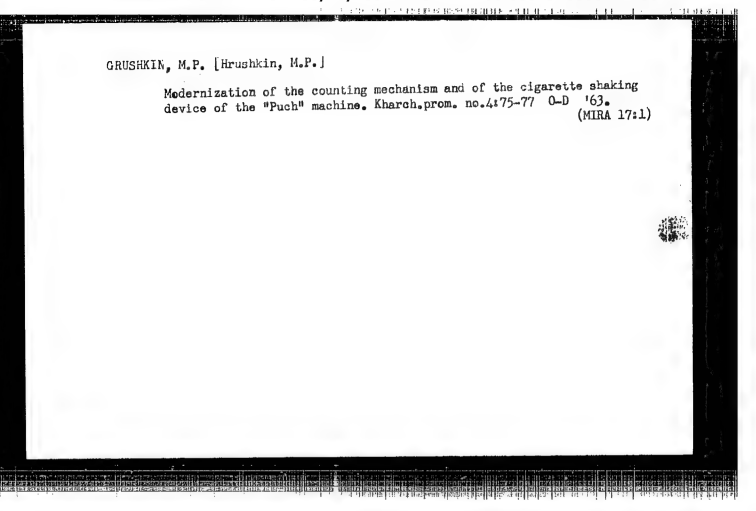
Improving the pressing machanism of chopping machines. Khar.prom. (MIRA 16:1)

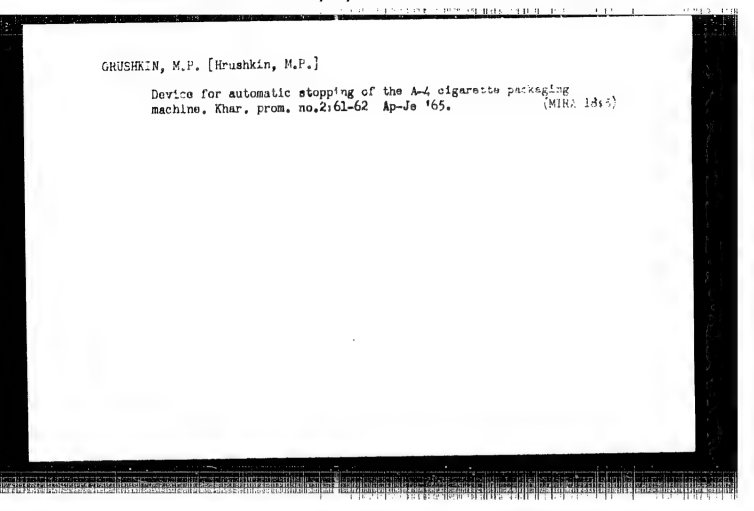
1. Cherkasskaya tabachnaya fabrika. (Tobacco industry—Equipment and supplies)

GRUSHKIN, M.P. [Hrushkin, M.P.]; FRANCHUK, O.B.

Device for trapping tobacco fibers in chopping machines. Khar.prom. no.4:41-42 O-D '62. (MIRA 16:1)

1. Cherkasskaya tabachnaya fabrika. (Tobacco industry—Equipment and supplies)





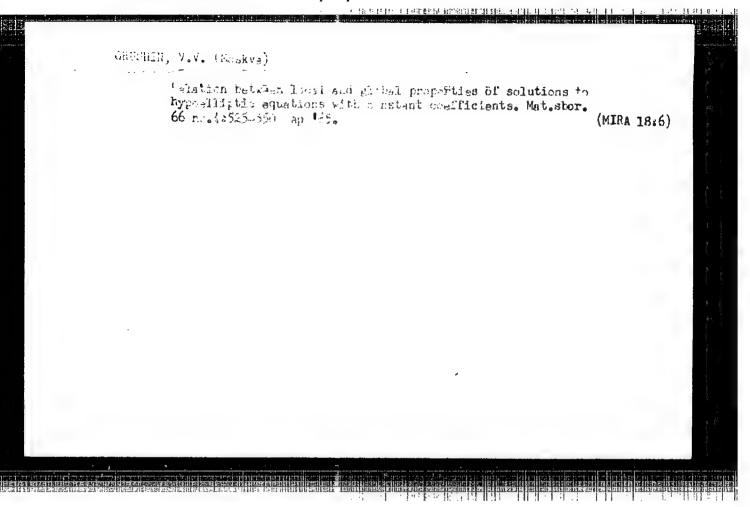
GRUSHIN, V.F., IETKIN Ye.M.

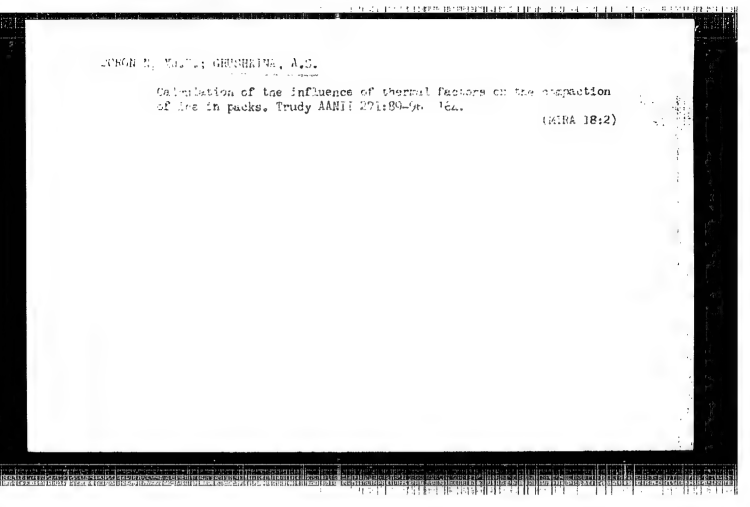
Calculating the correction to multiple Coulomb scattering with allowance for ionization losses. Prib. 1 tekh. eksp. 10 no.1:52-53

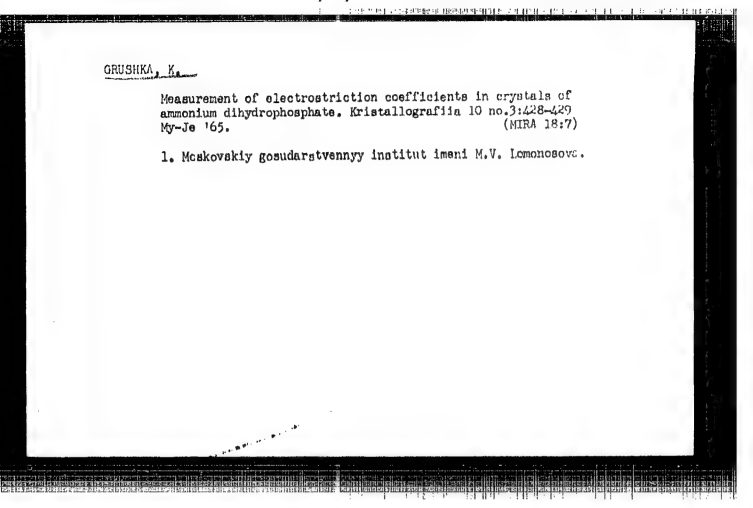
Ja-F '65.

(MIRA 18:7)

1. Fizicheskiy institut AN SSSR.







IVANOVSKIY, Georgiy Ivanovich; GRUSHKO, A., red.; PAKHOLYUK, R., khudozh,-tekhn.red.

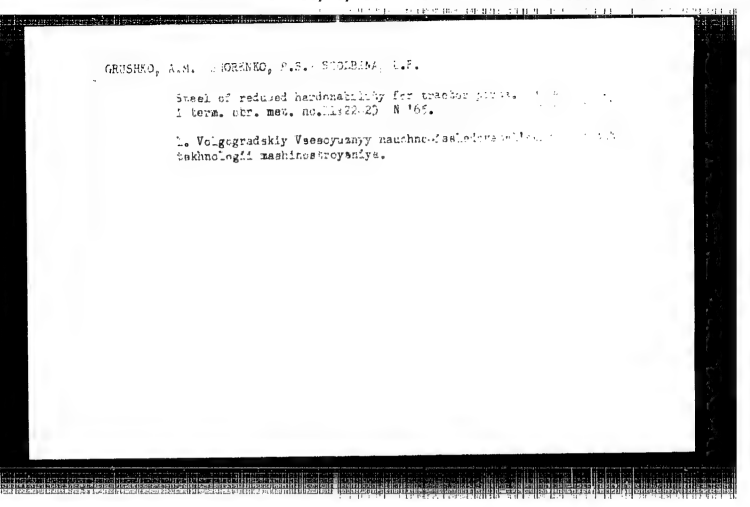
[The Zaporozh'ye Economic Administrative Region in the seven-year plan] Zaporozhskii ekonomicheskii administrativnyi raion v semiletke. Zaporozh'e, Zaporozhskoe knizhno-gazetnoe izd-vo, 1960. 62 p. (MIRA 13:9)

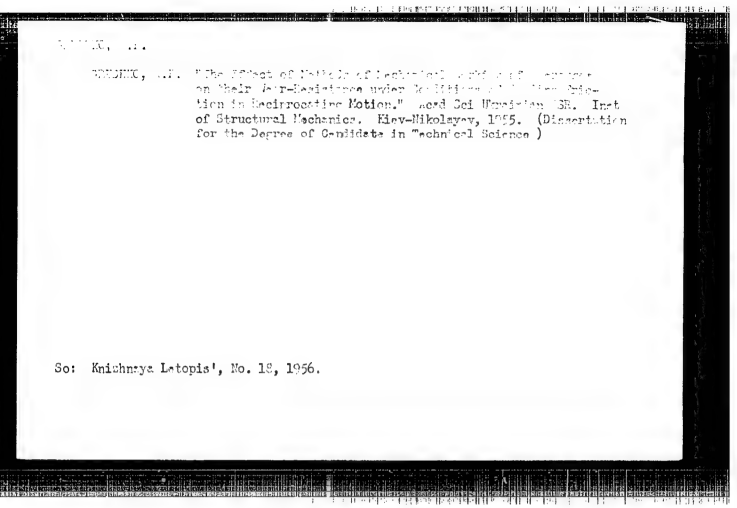
SIDEL*NIK, Feder devrilevich [Sidel*uşk, Fedir], svinar'; GRUSHKO, A.,
[Hrushko, A.], red.; PakHoliuk, R., tekhn.red.

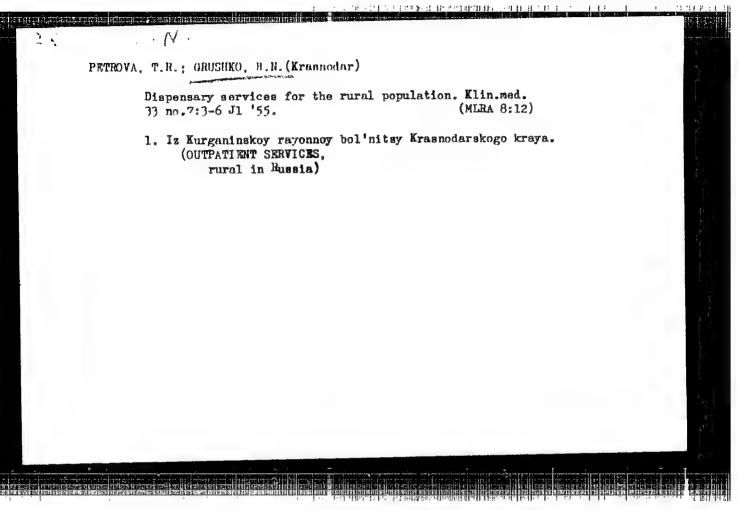
[I shall compete with Idroslav Chysh] Posmahaiemosia z Idroslavom Chyzhem. Zaporizhshia, Zaporizhe kuyshkovo-gazetne vyd-vo,
1960. 12 p.

1. Sovkhoz "Orekhovskiy", Zaporozhskoy obl. (for Sidel*nik).

(Swine--Feeding and feeds)





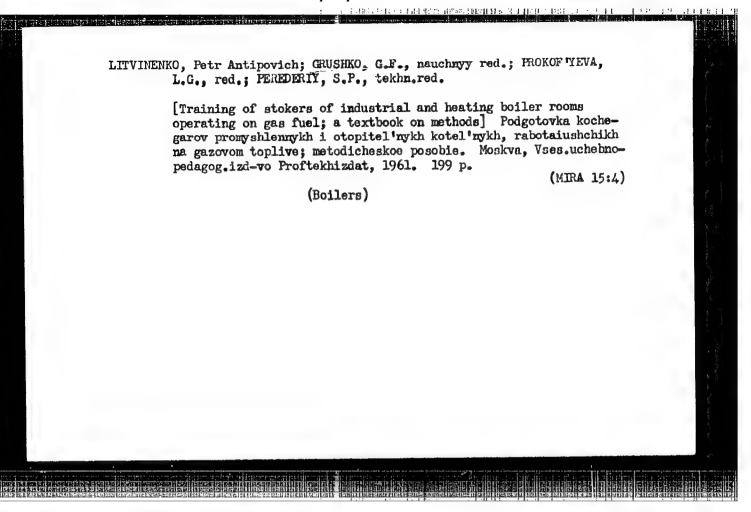


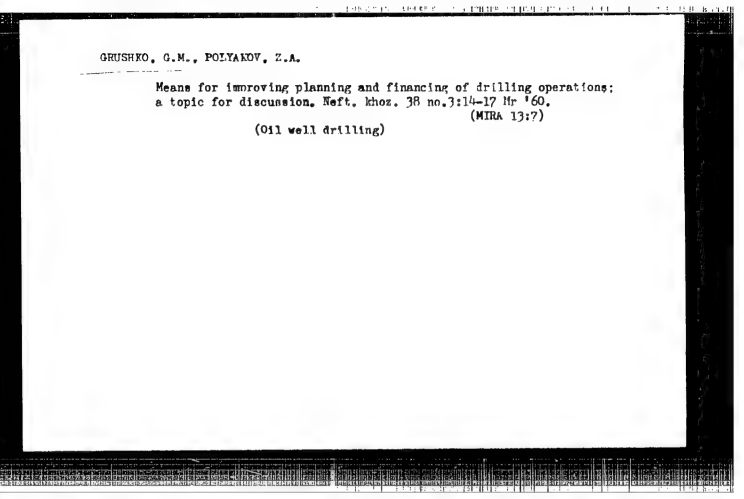
GRUSHKO, C.F., otv. 20 vypusk

[Progrems for individuel and brigade training of electric gentry crane operators] Programmy dlia individual'noi i brigadnoi podgotovki mashinistov kozlovykh i portal'nykh elektricheskikh kranov. Moskva, Vaes.uchebno-pedagog.izd-vo Proftekhizdat, 1959. 22 p. (MIRA 13:9)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po professional'no-tekhnicheskomu obrezovaniyu.

(Electric cranes)





GRUSHKO, C.S.

Pure bending of a bar (beam) with a semicircular aperture. Dop.
AN URSR no.1:45-49 '54. (MIRA 8:4)

1. Kharkivs 'kiy girnichniy institut. Predstavleno deystvitel'nym chlenom Akademii nauk USSR G.N.Sayinym.

(Klasticity)

TREAS BETTE STREETING BY LINE OF THE TANK OF THE

GRUSHKO, G.S.

Bending a beam with a semicircular opening under continuous shearing force. Dop. AN URSR no.1:50-53 *54. (MLRA 8:4)

1. Kharkivs'kiy girnichniy institut. Predstavleno deystvitel'nym chlenom Akademii nauk USSR G.N.Savinym.
(Elasticity)

GRUSHKO, G. 3.

Grushko, G. S.

"The Distribution of Voltages around Apertures in the Form of a Semi-Circle." Min Higher ducation USSh. Khar'kov Construction Engineering Inst. Kar'kov, 1955. (Dissertation for the Degree of Candidate Technical Sciences.)

Krizhnaya Letonis'; No. 27, 2 July, 1955

23359

5/024/61/000/003/007/012 E140/E463

production and are ex-

6.9500

Grushko, I.I. (Moscow)

AUTHOR: TITLE:

Optimal decoding device for systematic codes and

certain types of channel

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh

nauk, Energetika i avtomatika, 1961, No.3 pp.105-109

The article considers systematic (group) codes. TEXT: A theoretical analysis is given to prove the following theorem. A Slepian decoder (Ref. 4: Slepyan, D., A Class of Binary Signalling Alphabets, B.S.T.J. vol 35, 203. Abstractor's note: The author refers to a Russian translation, published in the collection "Teoriya peredachi soobshcheniy", IL, 1957.) is the maximumlikelihood decoder for a channel in which the noise affects individual code positions independently, i.e. for a given code it gives the maximum probability of correct reception of code A procedure for constructing the combinations for this channel. maximum-likelihood decoding table for an arbitrary channel is given, and illustrated for the binary symmetric channel and for a channel with memory, in which the stochastix matrix is given by

Card 1/2

CIA-RDP86-00513R000617120012-1" APPROVED FOR RELEASE: 08/10/2001

23159

S/024/61/000/003/007/012
Optimal decoding device ... E140/E463

 $P_{i,i} = q$ $P_{i,j} = e^{-\alpha(i-j)^2}, \qquad i \Rightarrow j$

where $p_{i,j}$ is the probability that in transmission of the i-th symbol it will be identified at the receiver as the j-th symbol. There are 1 figure, 1 table and 4 Soviet references.

SUBMITTED: January 31, 1961

Card 2/2

S/024/62/000/006/019/020 E140/E135

AUTHORS:

. 7

Velichkin, A.I., and Grushko, I.I. (Moscow)

TITLE:

Optimal irredundant codes

PERIODICAL: Akademiya nauk SSSR.

Akademiya nauk SSSR. Izvestiya. Otdeleniye

tekhnicheskikh nauk. Energetika i avtomatika, no.6,

1962, 171-177

TEXT: The problem considered is the coding of amplitude levels in pulse-code modulation for remote-control systems. The Gray code is an irredundant code constructed according to a given law. Given a certain matrix of a function of the transition probabilities between the quantisation levels to be coded, the problem is to minimise the error in the presence of (assumed) single errors in each code group according to a given probability distribution. It is shown that in general the Gray code is not the optimal for this problem, under the assumption of single errors in the code groups. A matricial method is given for obtaining such optimal codes.

SUBMITTED: February 21, 1962

Card 1/1

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000617120012-1

35379

\$/108/62/017/003/005/009 D299/D301

9,3279

AUTHORS:

Borodin, L.F., and Grushko, I.I., Members of the

Society (see Association)

TITLE:

On the usefulness of introducing redundancy intervals

PERIODICAL: Radiotekhnika, v. 17, no. 3, 1962. 37 - 47

TEXT: The feasibility is considered of increasing the probability of proper reception of error-correcting code combinations, through the introduction of redundancy intervals. The necessary and sufficient conditions are formulated which would make the introduction of such an interval useful. Simple estimates are obtained for redundancy intervals maximizing the probability of correct reception and minimizing the probability of error. In the transmission of independent messages over discrete channels, it is convenient to use optimal error-correcting codes; this applies in particular to communication systems, whose operation is judged by one of the following criteria: 1) Q - the maximum probability of correct reception of each of the messages; 2) P - the minimum probability Q. It is Card (1/4)

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S/108/62/017/003/005/009 D299/D301

On the usefulness of introducing ...

proposed maximizing Q and minimizing P for Q = const., by transforming the symmetrical channel into a symmetrical channel with redundancy, i.e. into a channel at whose input γ signals b_1 , ... by are applied, and at whose output one obtains $\gamma + 1$ signals b_1 , ... by x. The statistical properties of a symmetrical channel with redundancy are determined by 3 probabilities. Formulas are obtained which hold for any symmetrical channel; for convenience however, a binary symmetrical channel is considered (without affecting the generality of the analysis). The combinations Z of the optimal error correcting code are written in the form

$$z_1, \ldots, z_j^{(v)}, \ldots, z_n^{(v)}$$
 (4)

On introduction of a redundancy interval, the coincidence device starts operating as an error-correcting and error-detecting device, even if it was only error-correcting before that. The probability of correct reception of the code combination is:

Card 2/4

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000617120012-1

On the usefulness of introducing ...

S/108/62/017/003/005/009 D299/D301

$$Q(s) = \sum_{i=0}^{K} c_{n}^{i} s^{i} Q_{n-i}(s)$$
 (19)

where $Q_{n-i}(s)$ denotes the "mean" probability of correct reception under the condition that the combination contains a symbols x. The introduction of the redundancy interval is justified if for some $s \neq 0$,

$$Q(s) \geqslant Q_n. \tag{23}$$

Hence the necessary and sufficient condition for (23) to hold, is

$$\frac{\partial Q(s)}{\partial s}\Big|_{s=0} \gg 0.$$
 (24)

By differentiating Eq. (19), one obtains

$$\frac{\partial Q(s)}{\partial s} \Big|_{s=0} = nQ_{n-1}(0) - \frac{nQ_n(0)}{2q_0}$$
 (25)

Card 3/4

S/108/62/017/003/005/009 D299/D301

On the usefulness of introducing ...

 $-\frac{1}{2}(q_{o} - p_{o})\sum_{j=0}^{\Delta_{n}} j \alpha_{j} p_{o}^{j-1} q_{o}^{n-j-1} \geqslant 0, \qquad (25)$

which is necessary and sufficient condition, justifying the introduction of the redundancy interval. The maximum gain obtained thereby, is estimated; this gain, denoted by $\Delta Q = Q(s_0) + Q_0$, is found to be

 $\Delta Q \approx \frac{ns_1}{4} \left[Q_{n-1}(0)(1 + 2p_0) - \frac{Q_n(0)}{q_0} \right],$ (44)

There are 6 figures and 3 references: 2 Soviet-bloc and 1 non-So-viet-bloc (in translation).

ASSOCIATION: Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyazi im.A.S. Popova (Scientific and Technical Sciety of Radio Engineering and Electrical Communications imeni A.S. Popov) [Abstractor's note: Name of Association taken from first page of journal]

SUBMITTED: Card 4/4

September 30, 1961

经基本证明的经验的任何。在任何的证明, 是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	HE RESIGNATED
BOROPIN, L. F.; GRUSHKO, I. I.	· 10 6
"Les systems miaptatifs de decodage."	
report submitted for 4th Intl Cong, Cybernetics, Namur, Belgium, 21-25 Oct 64.	
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APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

\$/0109/64/009/004/0571/0577

ACCESSION NR: AP4038607

AUTHOR: Grushko, I. I.

TITLE: Structural characteristics of a class of optimum linear codes

SOURCE: Radiotekhnika i elektronika, v. 9, no. 4, 1964, 571-577

TOPIC TAGS: code, linear code, optimum linear code, group code, optimum

group code

ABSTRACT: Codes (n, m,) are considered which are derived from the functions belonging with a maximum set $M[f(\bar{x})]_{Y}^{*}$ of linear forms of m variables over the field $GF(\gamma)$; each v(1 < v < m) of these forms are linearly independent. These group codes are optimum with respect to the maximum criterion dmin. The number of inclusions of definite sets of GF() -field elements into the code combination is explored. The group code is described by a group matrix which is formed by writing the code combinations, each line immediately under the

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

我美国主要全身1.5元的企业中产生产生企业企业的企业企业的经济运动的企业。但是全国经济的发展的证明,但是不是一个企业的企业,但是不是一个企业的企业的企业,但是不是

ACCESSION NR: AP4038607

preceding one. It is proven that, among the lines of a submatrix Γ_i set up from any $1(1 \le v)$ columns of the group matrix, any line occurs exactly γ^{m-1} times. The structural characteristics of cyclic maximum-period sequences are investigated as an illustration of the above theory. "In conclusion, I wish to thank L. F. Borodin very much for his valuable advice regarding this work." Orig. art. has:

ASSOCIATION: none

SUBMITTED: 15Mar63 /

DATE ACQ: 05Jun64

ENCL: 00

SUB CODE: DP

NO REF SOV: 003

OTHER: 002

Card 2/2

L 211156-65 EWT(1)/EWA(h) Peb ASD-3

ACCESSION NR: AP4046674 S/0109/64/009/010/1749/1756

AUTHOR: Grushko, I. I.

TITLE: One approach to the problem of corrective abilities of group codes

SOURCE: Radiotekhnika i elektronika, v. 9, no. 10, 1964, 1749-1756

TOPIC TAGS: coding, group code, code correction, linear coding

ABSTRACT: Group codes are constructed either (a) as optimal with respect to the criterion of maximum of the code distance d_{min} or (b) for correcting error bursts and packets. The general problem of improving either group code usage so as to reduce the errors connected with use of the other code is analyzed. The general problem of the linear decoding of a specified set of noise is considered. The possibility of using a class of binary equidistant codes (specifically, maximum-period binary cyclic codes) for the simultaneous correction of independent errors and error packets is explored. It is pointed out that the

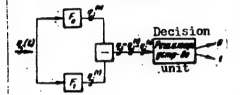
Card 1/2

ASSOCIATION: none SUBMITTED: 27Jul63 SUB CODE: DP NO REF SOV: 003 OTHER: 001	SUBMITTED: 27Jul63 ENGL: 00	L 2կկ56-65 AGCESSION NR: AP4046674 results obtained for the binary finite field. Orig. art. has:	ry case can be extended	over the case	of an arbitrar
		SUBMITTED: 27Jul63	NO REF SOV: 003		

radiotekhniki i elektrosvyazi) TITLE: Adaptive decoding systems [Reported at the All-Union NTORIE] Conference, May 1964]	OPIC TAGS: digital decod	er, digital communication system, adaptive decoding
ORG: Scientific and Technical Society of Radio Engineering and Electro- communication im. A. S. Popov (Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyazi) TITLE: Adaptive decoding systems [Reported at the All-Union NTORIE Conference, May 1964] SOURCE: Radiotekhnika, v. 21, no. 6, 1966, 62-71	BSTRACT: Some points a	ssociated with the adaptive decoding of digital radio procedure of passing decision re the received signal
communication im. A. S. Popov (Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyazi) TITLE: Adaptive decoding systems [Reported at the All-Union NTORIE Conference, May 1964] SOURCE: Radiotekhnika, v. 21, no. 6, 1966, 62-71		
radiotekhniki i elektrosvyazi) FITLE: Adaptive decoding systems [Reported at the All-Union NTORIE] Conference, May 1964]		
ommunication im. A. S. Popov (Nauchno-tekhnicheskoye obshchestvo adiotekhniki i elektrosvyazi)	onference, May 1964]	Q_0
ommunication im. A. S. Popov (Nauchno-tekhnicheskoye obshchestvo		systems [Reported at the All-Union NTORIE
RG: Scientific and Technical Society of Radio Engineering and Electro-	adiotekhniki i elektrosvya:	zi) 🙏
and the state of t	RG: Scientific and Technic ommunication im. A. S. P	opov (Nauchno-tekhnicheskoye obshchestvo
UTHOR: Borodin, L. F. (Active member of the society); Grushko, I. I. (Active member of the society)	nember of the society)	•

ACC NR: AP6019725

represented as: $\eta_j(t) = \mu y_i(t) + \xi(t)$, where i = 0.1, M is the attenuation, and ξ (t) is a stationary random process with a zero average value and a known correlation function. A random signal $\eta_i(t)$ is simultaneously processed in filters F_o and F_i



(see figure) which try to determine whether this signal resembles $y_o(t)$ or $y_i(t)$ transmitted into the channel. Random values $y_i^{(o)}$ and $y_i^{(o)}$ are the results of this processing; one of these values is subtracted from the other, thus revealing which of these values represents the original signal. In an adaptive decoder, the received

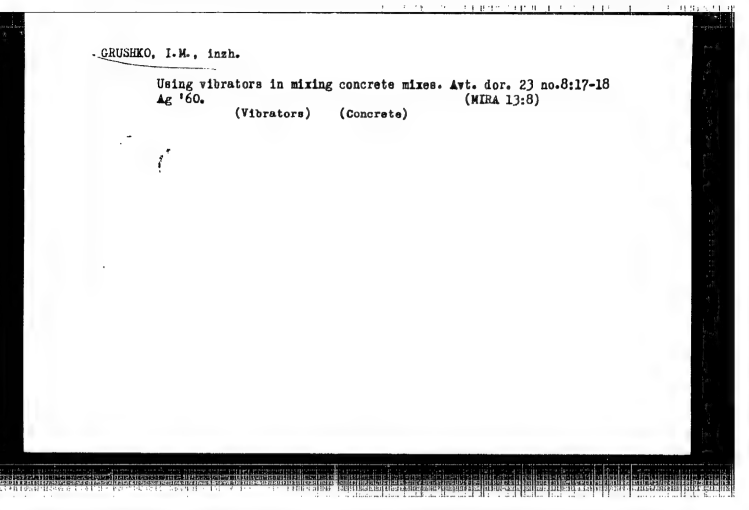
signal is applied to a channel-monitoring device where a decision re the channel condition is reached. If the channel condition ensures that the probability of error is under its preset value, the decoded signal is regarded as true. If the signal-to-noise ratio is higher than its preset value, a different decision (e.g., RQ) is made; meanwhile, the received signal is either knocked off or stored. The above procedure is a modification of the method of reception based on the most reliable symbols. Orig. art. has: 9 figures and 8 formulas.

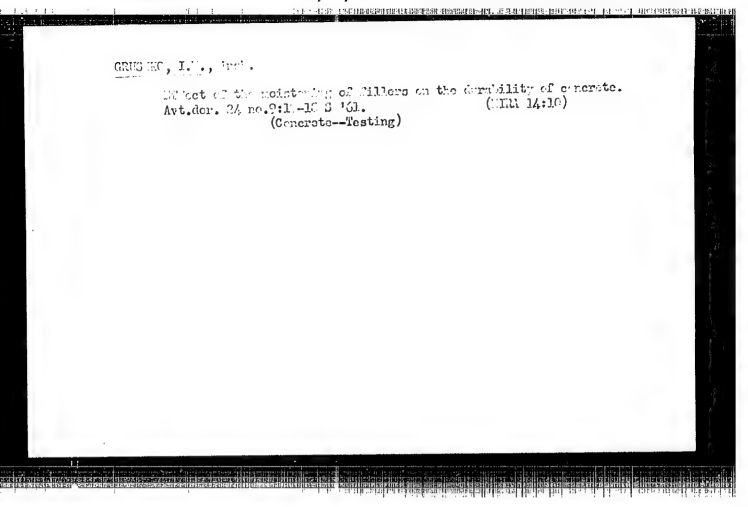
SUB CODE: 17 / SUBM DATE: 28Jul64 / ORIG REF: 005

Card 2/2

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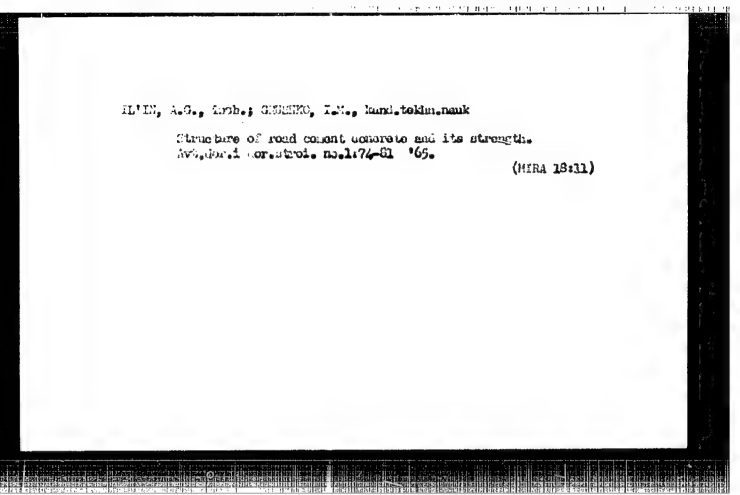


Qualitative index for sand used in road cement concrete. Sbor. trud.
Khab. avt.-dor. inst. no.2:94-99 *62. (MIRA 18-4)

1. Khar'kovskiy avtomobil'no-dorozhnyy institut.

VOLKOV, Mikhail Ivanovich, prof.; #ORSHCH, Ivan Machaylovich, dots.; KOROLEV, Igor', Vasil'yevich, dots Prinimal uchastive CRUSHKO, I.M., kand. tekhn. nauk; KALERT, A.A., prof., retsenzent; LYSIKHINA, A.I., kand. tekhn. nauk, retsenzent; RUDENSKAYA, 1.M., retsenzent; SYUN'I, G.K., retsenzent; KHOMYAKOV, Ye.M., retsenzent; TOMACHINSKIY, V.N., st. prepod., retsenzent; YEGOZOV, V.P., inzh., red.

[Road materials] Dorozhno-stroitel'nye materialy. Moskva, Transport, 1965. 521 p. (MIRA 18:9)



- 1. Kazanskiy, B.A. (Acad.), Grushko, I.Ye.
- 2. USSR (600)
- 4. Hydrogenation
- Catalytic hydrogenation of certain tri-substituted ethylenses in the presence of nickel. Dokl. AN SSSE 87 no.5, 1952.

9. Monthly List of Russian Accessions. Library of Congress, March 1953, Unclassified.

SHUYKIN, N.I.; CRUSHKO, I.Ye.; BEL'SKIY, I.F.

Use of the nickel catalyst in the Kizhner reaction for hydrazone degradation. Izv.AN SSSR.Otd.khim.nauk no.5:622-624 My 156.
(MERA 9:9)

1.Institut organicheskoy khimii imeni N.D.Zelinskogo Akademii nauk SSSR.
(Catalysts, Nickel) (Hydrazones)

267/79-29-6-23/72 5(3)

Shuykin, N. I., Bel'skiy, I. F., Grushko. I. Ye. AUTHORS:

On the Reaction of Tetrahydrofuran With Halogen Silanes (O vzai-TTTLE:

modeystvii tetragidrofurana s galoidsilanami)

Zharnal obshchey khimii, 1959, Vol 29, Nr 6, PERIODICAL:

pp 1882 - 1885 (USSR)

From among all organic oxides those chemical transformations ABSTRACT:

of the ethylene oxides are investigated most thoroughly, which yield the aliphatic compounds with reactive groups by the ready opening of the a-oxide ring under the influence of various agents. Far less investigated are the chemical transformations of the X-oxides of tetrahydrofuran and its homologs. They possess a considerably lower reactivity and are of great importance for the organic synthesis since they can yield the 1,4-vifunctional derivatives of the aliphatic series: the dihalogen-alkanes, dinitriles, glycols, halogen-hydrins; besides the tetrahydrofuran derivatives are a sufficiently accessible and cheap material. In the present paper the reaction of tetrahydrofuran with alkyl-

and aryl-chloro-silanes with two or three chlorine atoms in the

molecule was investigated. It takes place only in the presence Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1" On the Reaction of Tetrahydrofuran With Halcgen Silanes SCV/79-29-6-23/72

of anhydrous zinc (II) chloride in different directions according to the number of chlorine atoms in the chloro silane molecule. Mothyl-dichloro-silane and dimethyl-dichloro-silane split up the tetrahydrofuran ring at both C-O bonds with 1,4-dichlorebutane being formed as main product (Scheme 1). In contrast to the dichloro-silanes the reaction of tetrahydroruran with alkyl and aryl-trichloro silanes takes place with ring opening only at one C-O-bond and yields the chlorine-substituted ester of the ortho-silicic acid (Scheme 2). In all cases the yields in mono-(δ-chloro-butoxy)-dichloro-silanes are very high (80-90%). Two chlorine atoms in the molecule of the mono (b-chlorobutoxy)dichloro-silane are active, but react mainly under formation of 1,4-dichloro-butane (Scheme 3). An int-rpretation of this reaction is suggested. The compounds synthesized are listed in two tables. There are 2 tables and 11 references, 1 of which is Soviet.

ASSOCIATION: Institut organicheskoy khimii Akademii nauk SSSR (Institute of Organic Chemistry of the Academy of Sciences, USSR)

SUBMITTED:

April 18, 1958

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

5(3) SUT/79-29-8-29:31 AUTHORS: Shuykin, N. I., Bel'skiy, I. F., Grushko, I. Ye. On the Reaction of Tetranydros ylvam With Silicon Tetrachloria-TITLE: PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, pp 2591 - 2594 (USSR) In the present paper, the authors investigated the reaction ABSTRACT: of tetrahydros Nivane with silicon tetrachieride. This reactic: takes place only in the presence of anhydrous zinc chloride. The reaction products underwent an intense decomposition in the vacuum distillation. For this reason, they were previously subjected to a hydrolysis with water. The products of this hydrolysis had to be fractionated at reduced pressure with a column top section. In this connection, the 1.4-dichloropentane (15-20%) and the chlorine-substituted amyl alcohol (70-80%) were separated, the latter of which was likewise obtained on hydrolysis of the chlorine esters of silicic acid

(Scheme 1). Depending on the cleavage of the C-O bond in position 1-2 or 1-5, the alcohol can be formed with a primarily

(I) or secondarily (II) bound hydroxyl group (4-chloro-pen-

Card 1/2

On the Reaction of Tetrahydrosylvane With Silicon SOV/79-29-8-29/81 Tetrachloride

tanol-1 or 5-chloro-pentanol-2). The structure of the chlorohydrin obtained by hydrolysis was confirmed according to the transformations of scheme 2. The reducing dehalogenation of 2-chloro-5-acetoxy-pentane (III) on platinized carbon in the vapor phase proceeds smoothly and with high yields (95%) at the primary amyl acetate (IV). The chlorohydrin obtained by hydrolysis of the reaction products of tetrahydrosylvane with SiCl, thus represents the 4-chloro-pentanol-1. This means that

the ring in the tetrahydrosylvane is cleft at the C-O bond adjoining the methyl group, ander the influence of SiCl, There are 10 references, 4 of which are Soviet.

ASSOCIATION: Institut organicheskoy khimii Akademii nauk SSSR (Institute

of Organic Chemistry of the Academy of Sciences, USSR)

SUBMITTED: July 4, 1958

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

\$/079/61/031/003/005/013 B1:12/B207

AUTHORS:

Shuykin, N. I., Bel'skiy, I. F., and Grushko, I. Ye.

TITLE:

Reaction of d-alkyl tetrahydrofuranes with silicon tetra-

chloride

PERIODICAL:

Zhurnal obsh**dhey** 3, khimii, v. 31, no. 3, 1961, 815-819

TEXT: The authors studied the reaction of α-ethyl and α-propyl tetrahydro-furane with SiCl₄, and showed that the ethyl and propyl groups exert the same effect upon the opening direction of the tetrahydrofurane cycle as the methyl radical in tetrahydrosylvane. The main reason for studying the hydrolysis and thermal splitting of δ-chloro alkoxy chloro silanes thus obtained was to determine the structure of the resulting chloro hydrins and chloro alkenes. The above furane derivatives react with SiCl₄ more difficultly than the latter with tetrahydrosylvane. This is obviously due to

ficultly than the latter with tetrahydrosylvane. This is obviously due to the steric "screening effect" of the alkyl side group upon the adjacent C-O bond. α -ethyl tetrahydrofurane splits quantitatively (at a molar ratio of 2:2 to SiCl₄) after heating for 17 hr, in the presence of 2 g of anhydrous

Card 1/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

Reaction of ...

zinc chloride and under the formation of chloro alkyl esters of orthosilicic acid, while, under the same conditions, 35% of the depropyl tetrahydrofurane remains unchanged. These two compounds are split by SiCl₁ only at the C-O

bond which is adjacent to the alkyl group. This was confirmed by hydrolysis of the chloro alkyl esters of orthosilicic acid, (6-chloro alkoxy chloro silane) with water, which gives rise to the formation of 6-chlorine-substituted hexyl or heptyl alcohol, from which acetates were obtained. Subsequently, these acetates were reduced to n-hexyl and n-heptyl acetates on Pt-C at 300°C in the vapor phase:

$$\xrightarrow{\text{SiCl}_4} \xrightarrow{\text{SiCl}_2} \text{SiCl}_n - (\text{OCH}_2\text{CH}_2\text{CH}_2\text{CHClCH}_2\text{CH}_3)_4 - n \xrightarrow{\text{H}_2\text{C}}$$

HOCH2CH2CH2CHC1CH2CH3 (CH3CO)2 0 CH3COOCH2CH2CH2CH2CH2CH3

H2

Pt/C 300°C CH3COOCH2CH2CH2CH2CH3 Owing to these results, it is assumed Card 2/4

s/079/61/031/003/005/013 B118/B207

Reaction of ...

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1. E. O

that in the reaction of a-alkyl tetrahydrofuranes with SiCl 4 in the presence of ZnO2, the former open their cycles only at the C-O bond which is adjacent to the alkyl radical. The 6-chloro alkoxy chloro silanes obtained in the above reaction are thermally extremely unstable and decompose when distilled. Chloro alkenes (40-50% yield) are one of the decomposition products. The chloro pentenes obtained by thermal decomposition of 6-chloro pentoxy chloro silanes were subjected to structural analysis; the latter result from the reaction of SiCl4 with tetrahydrosylvane. The position of the ohlorine atom and the double bond was studied: a Grignard compound was obtained from the chloro pentenes, which, after oxidation and treatment with dilute hydrochloric acid, yielded a mixture of unsaturated primary amyl alcohols when cooled. These were converted into primary amyl alcohols when hydrogenated. The position of the double bond was determined by studying the hydrolysis products of the organo-magnesium compound resulting from the mixture of. chloro pentenes; analysis showed that the pentenes thus obtained consisted of 85% pentene-2 and 15% pentene-1. Thus, the chloro pentenes obtained from tetrahydrosylvane and SiCl4 contain an initially bound chlorine atom in

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S/079/61/031/003/005/013 B118/B207

Reaction of ...

position 5, and two double bonds in positions 1 and 2. There are 6 references: 2 Soviet-bloc and 4 non-Soviet-bloc. The 2 references to English-language publications read as follows: Faraday's Encyclopedia of Hydro-carbon compounds. C7. Manchester (1953); US Patent 2, 424, 184 (1947).

ASSOCIATION: Institut organicheskoy khimii imeni N. D. Zelinskogo Akademii nauk SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy of the Academy of Sciences USSR)

SUBMITTED: April 23, 1960

Card 4/4

SHUYKIN, N.I.; BEL'SKIY, I.F., GRUSHKO, I. Ye.

Reactions of &-alkyltetrahydrofurans with silicon tetrachloride.
Zhur. ob. khim. 31 no.3:815-819 Mr '61. (MIRA 14:3)

1. Institut organicheskoy khimii imeni N. D. Zelinskogo AN SSSR.
(Silicon chloride)
(Furan)

5 3700 2209

3/7: 0,020/61/141/003/010/021 R103/B101

AUTHORS:

Shuykin, N. I., Corresponding Member AS USSR, Grushko, I. Ye.

and Bel'skiy, I. F.

TITLE:

Interaction of a-methyl trimethylene oxide with chloro

silane derivatives, aluminum chloride and titanium tetra-

chloride

Akademiya nauk SSSR. Doklady, v. 141, no. 3, 1961, 649-651 PERIODICAL:

TEXT: The present work studies the interaction of α-methyl-trimethylene oxide (MTMO) with (1) $sicl_A$, (2) $ch_3 sicl_3$, (3) $c_6 h_5 sicl_3$, (4) $Alcl_3$, (5) TiCl₄, and (6) HCl. The position of the cleavage of the β -oxide ring containing an alkyl group in α -position was to be established. (1), (2), and (3) react vigorously with MTMO at room temperature without a catalyst. Distillation under reduced pressure yielded chlorine-substituted esters of ortho-silicic acid. The reaction therefore proceeds according to the following processes:

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S/020/61/141/003/010/021 B103/B101

Interaction of α -methyl ...

These esters, Cl₂SiOC₄H₈Cl (b.p. 56°C/5 mm Hg), CH₃SiCl₂OC₄H₈Cl (b.p. 39°-42°C/5 mm Hg), and C₆H₅SiCl₂OC₄H₈Cl (b.p. 132°-136°C/8 mm Hg), yielded the chlorohydrins on hydrolysis. To (6): Dry HCl was passed thru a layer of pure MTMO at the boiling point of the latter. By the Card 2/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

30714 3/020/61/141/003/010/021

Interaction of a-methyl ...

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heat of reaction, the temperat re of reaction conture finally rose to 105°-110°C. To (4) and (5): The reaction with MTMC is so vigorous, that it can only be carried out satisfactorily at -50° and -60°C. Hydrolysis of the reaction products by water in etheric medium yields alcohols containing primary or secondary chlorine atoms. All the Raman spectra of these chlorohydrins exhibited an extremely intense band at 660 cm⁻¹ characteristic for primary chlorine atoms. The band indicating secondary Cl atoms was weaker. From this it is assumed that the chlorohydrin mixture contains mainly 4-chloro 2-butanol. It is concluded that the treatment of $\alpha\textsubscript{-MTMO}$ with (1)-(6) primarily leads to cleavage at the ether bond not adjoining a methyl group. In this connection it is pointed out that unsymmetric γ -oxides, e.g. tetrahydrosilvan, are cleaved at the C-O bond next to a methyl group under the influence of chloro silanes. The authors thank G. K. Gayvoronskaya for taking the spectra. There are 1 table and 6 references: 1 Soviet and 5 non-Soviet. The four references to English-language publications read as follows: C. G. Derrick, D. W. Bissel, J. Am. Chem. Soc., 38, 2483 (1916); S. Searles et al. J. Am. Chem. Soc., 79, 952 (1957); R. J. Meltzer, J. A. King, J. Am. Chem. Soc., 75, 1356 (1953); F. Sondheimer, R. B. Woodward, J. Am. Chem. Scient 75, Card 3/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120012-1"

30722

s/0/0/61/141/c03/010/021 B103/B101

5438 (1953).

ASSOCIATION: Institut organicheskoy khimii im. N. D. Belinskogo Akademii

nauk SSSR (Institute of Organic Chemistry imeni N. D.

Zelinskiy of the Academy of Sciences USSR)

SUBMITTED: July 13, 1961

Interaction of α -methyl ...

Card 4/4

CIA-RDP86-00513R000617120012-1" APPROVED FOR RELEASE: 08/10/2001

SHUYKIN, N.I.; BEL'SKIY, I.F.; GRUSHKO, I.Ye.

Interaction of β = and $\sqrt{-\infty}$ ides with phosphorus chlorides.

Izv.AN SSSR.Otd.khim.nauk no.3:557-558 Mr '63.

(MIRA 16:4)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Phosphorus chlorides)

(Oxides)

SHUYKIN, N.I.; BEL'SKIY, I.F.; GRUSHTO, I.Ye.; KARAKHANOV, R.A.

Synthesis of 1,3,4-trihaloalkanes. Izv. AN SSSR. Otd.khim.nauk
no.6:1088 Je '63.

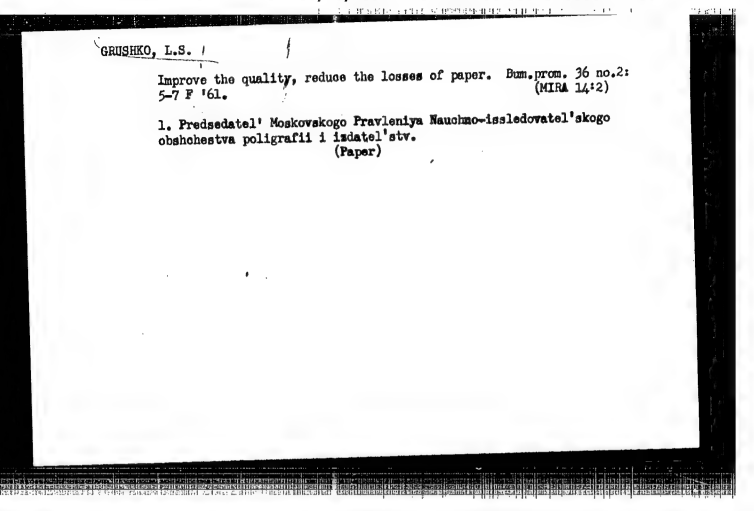
1. Institut organicheskoy khimii imeni Zelinskogo AN SSSR.

(Paraffins) (Halogen compounds)

BEL'SKIY, I.F.; SHUYKIN, N.I.; GRUSHKO, 1.Ye.; SHOSTAKOVSKII. V.M.

Interaction between esters of \$\beta_{\text{-}}\text{tetrahydrofurylpropionic eciii}} and its \$\delta_{\text{-}}\text{alkyl-substituted derivatives and phosphorus tribromite,}} \ Izv. AN SSSR. Ser. khim. no.9:1670-1671 '65. (MIRA 18:9)

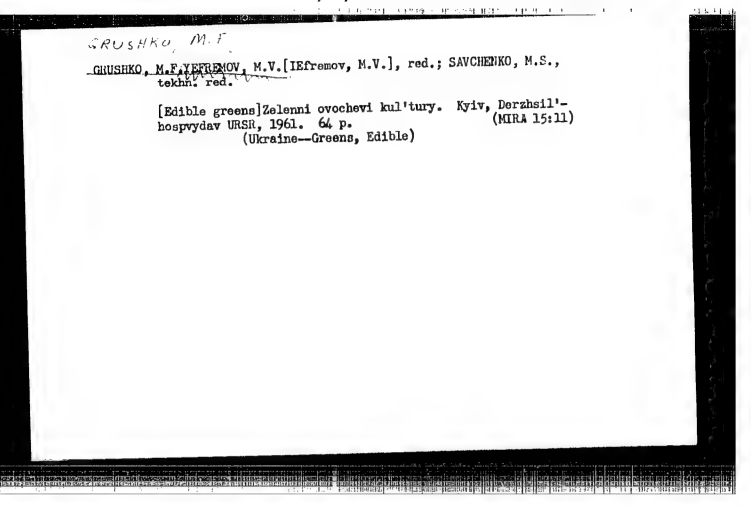
1. Institut organicheskoy khimii im. N.D. Zeltuskogo AN SSSR.

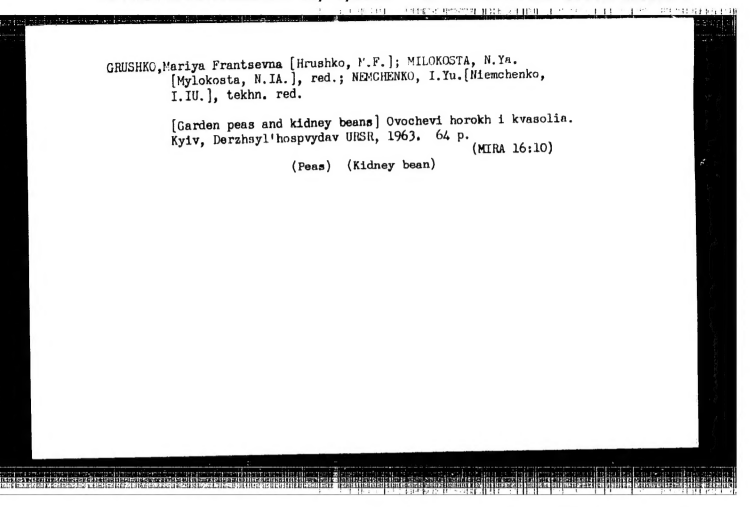


SHORNIKOVA, N.M.; GRUSHKO, M.P.

Chemical and technological grading of rhubarb. Kons.i ov.prom.
15 no.10:16-19 0 '60. (MIRA 13:10)

1. Ukrainskiy nauchno-issledovatel'skiy institut ovoshchevodstva
i kartofelya. (Ehnbarb)





BABICHENKO, A.S., inchener; LEVENKO, P.N.; GRUSHKO, M.Kh.

Automatic machine for grinding fiber with rollers. Leg.prom. 14
no.5:43-45 My '54.

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BORIN, Ya.V., prof.; OL'GINA, F.P., dotsent; GRUSHKO, N.Ya.; LYASHKEVICH, A.S.; KUCHERAK, I.S.

Hemodynamic shifts in workers of the Kalush potassium combine. Vrach. delo no.11:104-107 N.63 (MIRA 16:12)

1. Kafedra Gospital noy terapii (zav. - prof. Ya.V.Borin) Ivano-Frankovskogo meditsinskogo instituta.

